### BUREAU OF PUBLIC WATER SUPPLY

# CALENDAR YEAR 2011 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

Clist PWS ID #s for all Water Systems Covered by this CCR

The Federal Safe Drinking Water Act requires each <i>community</i> public water system to develop and distribute a confidence report (CCR) to its customers each year. Depending on the population served by the public water system must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon required.	consumer, this CCR uest.
Please Answer the Following Questions Regarding the Consumer Confidence Report	
Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)	
Advertisement in local paper  On water bills  Other	
Date customers were informed: 6/6/2012	
CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:	i
Date Mailed/Distributed://	*
CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)	
Name of Newspaper: The Smith County Reformed	
Date Published: 6/6/2012	
☐ CCR was posted in public places. (Attach list of locations)	
Date Posted: / /	
CCR was posted on a publicly accessible internet site at the address: www	
CERTIFICATION	
I hereby certify that a consumer confidence report (CCR) has been distributed to the customers of this public water the form and manner identified above. I further certify that the information included in this CCR is true and corr consistent with the water quality monitoring data provided to the public water system officials by the Mississ Department of Health, Bureau of Public Water Supply.	ect and is
Name/Title (Fresident, Mayor, Owner, etc.)  Date	
Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518	

## 2012 JUN 13 AM 9: 23 2011 ANNUAL DRINKING WAT MORRIS WATER AS PWS#: 0650 MAY 201

We're pleased to present to you this year's Annual Quality W you about the quality water and services we deliver to you e with a safe and dependable supply of drinking water. We wi continually improve the water treatment process and protec ensuring the quality of your water. Our water source is fro

The source water assessment has been completed for our 1 Aquifer. susceptibility of its drinking water supply to identified potential detailed information on how the susceptibility determinations water system and is available for viewing upon request. The received lower to moderate susceptibility rankings to contami

If you have any questions about this report or concerning Ainsworth at 601,733,2751. We want our valued customers to want to learn more, please attend the meeting scheduled for Au

We routinely monitor for constituents in your drinking water as below lists all of the drinking water contaminants that we dete December 31st, 2011. In cases where monitoring wasn't requir results. As water travels over the surface of land or undergrou and, in some cases, radioactive materials and can pick up sub of animals or from human activity; microbial contaminants, s from sewage treatment plants, septic systems, agricultural li contaminants, such as salts and metals, which can be naturally runoff, industrial, or domestic wastewater discharges, oil and g and herbicides, which may come from a variety of sources such; residential uses; organic chemical contaminants, including synt are by-products of industrial processes and petroleum production septic systems: radioactive contaminants, which can be natural production and mining activities. In order to ensure that tap wate that limit the amount of certain contaminants in water provided included bottled drinking water, may be reasonably expected

constituents. It's important to remember that the presence of the may wish to have your water tested. Information on lead in can take to minimize exposure is available from the Safe Dri safewater/lead. The Mississippi State Department of Health Please contact 601.576.7582 if you wish to have your water to

All sources of drinking water are subject to potential conta curring or man made. These substances can be microbes, in substances. All drinking water, including bottled water, may r amounts of some contaminants. The presence of contaminan poses a health risk. More information about contaminants at calling the Environmental Protection Agency's Safe Drinking

Some people may be more vulnerable to contaminants in immunocompromised persons such as persons with cancer t undergone organ transplants, people with HIV/AIDS or other infants can be particularly at risk from infections. These peo from their health care providers. EPA/CDC guidelines on appro cryptosporidium and other microbiological contaminants are av 1-800-426-4791

\*\*A MESSAGE FROM MSDH CONCERNING R

In accordance with the Radionuclides Rule, all community pt quaterly for radionuclides beginning January 2007 - Decembe sampling by the scheduled deadline; however, during an audit ( Radiological health laboratory, the Environmental Protection A ing of radiological compliance samples and results until furthe inaction by the public water supply, MSDH was required to iss this date, your water system has not completed the monitorin; Supply has taken action to ensure that your water system be re you have any questions, please contact Melissa Parker, Deputy 601.576.7518.

The Morris Water Association in conjuntion with MsRWA and annually to better inform the public of our continued drinking provide top quality water to every tap. We ask that all our custon are the heart of our community, our way of life and our children







You will nee soil, one tab cress seed. tainer, google Step One: the bottom c around 2 cl it. You shou "head." Tie Step Two: V down the bac and other di the face. A befor Step Three: on a plate or enough wat After the init a half-inch c day. Pl Step Four. about a we Your sock begin to gr hair. Soon can style t)Seeds 8)Water S)Conservatory DOMU-)Flower 9)Maze

ables 6)Sunlight

PROOF OF PUBLICATION

The State of Mississippi, **County of Smith** 

PERSONALLY CAME before me, the undersigned a Notary Public in and for SMITH COUNTY, MISSISSIPPI the OFFICE CLERK of the SMITH COUNTY REFORMER, a newspaper published in the Town of Raleigh, Smith County, in said State, who being duly sworn, deposes and says that the SMITH COUNTY REFORMER is a newspaper as defined and prescribed in §13-3-31 of the Mississippi Code 1972 Annotated and that the publication of a notice, of

which the annexed is a copy,	in the
matter of	
2011 annual Drinke Water Quality Rapo	, 2254
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## **2011 CCR Contact Information**



Date:	Time:	
PWSID:		
System Name:	Marcis Wate	
Lead/Copper Language	Chlorine Residual (N	MRDL) RAA
Fluoride	GWR	Radiological
Other		
Will Correct report & mail copy m	narked " <b>Corrected copy</b> " to MSDH ity of corrected report on next mon	
Spoke with	Hale	
(Operator,Owner,Secr	· /	Mor CCR

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foot recent sample. No sample required for 2011: Microbiological Contaminums:
Teld Colliform, Colliforms are bacteria that are naturally present in the convenienced and are used as an indicator that
or, potentially dozulfal, bacteria user be present. Colliforms were found in more samples than allowed and this was a
time of postential problems.

thing of potential problems.

You can see by the table, our system had no contaminant violations. We're proud that your drinking over meets or exceeds all-Federal and State requirement. We have learned driving our monitoring and test that some constituents have been detected however, the EPX has determined that your water IS SAFE at

you can see by the table, our system had no contaminate stolation. We're pour libst your drinking or meets or exceeds all-feederal and State requirement. We have learned through our monitoring and test-float come contributions have been detected hosever, the EPA has determined that your water IS SAEE at the contribution of t

ie Morris Water Association in conjuntion with MaRWA and MSDH provide the information in this report unally to better inform the public of our continued drinking water quality. We work around the clock to wide top quality water to every tap. We ask that all our existences the pie protect our water sources, which the heart of our community, but way of life and our children's fulture.

Wednesday, June 6, 2012

time, but I do remember my doctor telling me that I defied medical science and survived an unsurvivable continent. He was as bad or worse. Strike an unsurvivable continent to the splained could not be explained, could not be explained, could not be explained, could not be explained, the distribution of the third work of the medical science and survived been as bad or worse. Strike the land a Singleton of the reached at blendar influentiary formers are to winking at me and putting people. Dr. Stephanie

be reached at blendar smith: ountyreformer.ner

#### 2011 ANNUAL DRINKING WATER QUALITY REPORT MORRIS WATER ASSOCIATION PWS#: 0650005

What 2012

We be pleased to present to you this year & Annual Coultry Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant grad is to provide year with a safe and dependable supply of dinking water. We not every day four constant grad is to provide year with a safe and dependable supply of dinking water. We not you to understand the efforts we make to condinately improve the water treatment provises and provide continuous and the provide and th

Antison Base 1997, 2007, 1997, when the most supported by Anguet 14, 2012 at 6, 30 PM at the Morits Water Office. 20 Differ on constituents in your dimaking water according to 1 ederal and State laws. This table below 185 all 20 Birth of the constituents in your dimaking water according to 1 ederal and State laws. This table below 185 all 20 Birth of the content of the period of January. Is to Occumber 185 all 20 Birth of the content of the period of January. Is to Occumber 185 all 20 Birth of the content of the period of January. Is to Occumber 185 all 20 Birth of the period of January. Is to Occumber 185 all 20 Birth of the Content of the period of January. Is to Occumber 185 all 20 Birth of the Content of the Cont

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level: the concentration of a contaminant which if exceeded, triggers treatment or other confirments which

Treatment Technique (TT). A treatment technique is a required process intended to reduce the level of a verdrinking water.

Meciation Controllation Level/ACL). The "Maximum Allowerd" (MCL) is the highest level of a constitution in distribution water. MCLs are set as where to the MCLG as Touche using the best ovallable treatment technole

Maximum Communication Level Grad (MCLG): The "Grad" (MCLD) is the level of a contaminant in drinking water below which there is no known or expected risk to heads. MCLDs allow for a margin of asfery

Meximum Keradual Disinguant Level (ARDL). This highest level of a disinfection disord in dishiking water. There convincing evidence that addition of a disinfection is necessary for control inicipital contaminants.

Meximum Residual Distributions Levid Cond (MRILIC). The level of a distribution was distributed by his desired of a distribution which there to know an excepted rate of feedby (MROLIC) of not reflect the benefits of the use of distributions to confed microb

Parts per million (ppm) or Milligrouss per liter (mg/L). The part per million contesponds to one minute in two years or a angle penny in \$10 (ago.

Pares per billion (poh) in Massigrams per liter. One part per billion egrecapende areas minute in 2000; vers, ge a single penny in \$10,000 copy.